

**HIGHEST HONORS**

The Verdict of the World's Greatest  
Artists and the Acceptance  
of the Music Trade.  
—INDORSED BY THE JURY OF EXPERTS OF



# The WORLD'S FAIR

## THREE MEDALS AND DIPLOMAS

AWARDED BY THE JURY TO

# KIMBALL

Pianos, . . .  
Reed Organs, .  
Portable Pipe Organs

COMPRISING ALL INSTRUMENTS  
PRODUCED BY

# W. W. KIMBALL CO., CHICAGO,

THE ONLY MANUFACTURERS RECEIVING THIS NUMBER OF AWARDS FOR

## PIANOS AND ORGANS.

**E. A. KIESELHORST, General Agent,**
**1000 Olive Street, ST. LOUIS.**
**KUNKEL'S ROYAL PIANO METHOD.**

Kunkel's Royal Piano Method is destined to supersede all the methods now in use, and ought to be used by every teacher and pupil appreciating the most modern method of piano teaching.

Kunkel's Royal Piano Method is founded on the principles of piano playing which have produced such great masters as Rubinstein, Paderewski, Von Bülow, Gottschalk, Liszt, etc.

A wonderful exposition of piano playing. Takes a pupil from the very groundwork; starts with the simplest studies; explains everything as the pupil progresses, and, while maintaining the interest, develops a fine technique and lays a foundation for the most *Artistic Piano Playing*.

Its valuable features:

The studies and pieces throughout the book are of the most interesting and developing character.

They are fingered according to modern researches as exemplified by such masters as Hans Von Bülow, Karl Klindworth, Franz Liszt, Carl Taussig, etc., phrased, and accompanied with full explanation of terms, notes, signs, etc., etc., as they occur.

The wrist attack and the perfect legato, the two great factors in artistic piano playing, are fully developed. These two features alone are of incalculable advantage to the pupil.

The position of the hands, the touch, etc., are correctly and profusely illustrated.

Each lesson is preceded by a magnificent portrait and biographical sketch of some great master, which is to form a part of the pupil's study.

A pupil who goes through this method will have a thorough and systematic knowledge of piano playing. He will have a well-defined conception of the science of music, and will have a concise and interesting acquaintance with the great masters, past and present, of the musical world.

There are hundreds of piano methods published

which do not suit good teachers. Such teachers will find this book just what they want.

**GENIUS.**

There is no special thing that we can call genius; it is simply that a man is endowed with a quicker and heavier brain than the common; that his nervous system is quick to feel. It is generally supposed that a scientific man is the antithesis of an artist or musician, but there is no real reason for thinking so. The scientist feels the same glow in hunting down a shadowy fact as the musician feels in creating music. There is the same abnormal quickness of brain, and the same emotion. Only the aptitudes of the musician and scientist are different, and so their mental energy works in different fields. The quickness and powerful concentration of thought of a Napoleon would have made a musical genius of him if he had only possessed the requisite sensitiveness of brain to sound, the capability of mentally grasping sound (which is what we call an ear for music). The fact that the older musicians, such as Beethoven and Mozart, seemed to have been wrapped up entirely in their music is no proof that musical genius is a special gift; because, in those days, a musician had not the modern advantages of education, and genius without education is nearly helpless. The history of music shows, on the contrary, that a musical genius is a genius in other directions. Berlioz had great literary gifts, so had Schumann, so had Wagner, so, too, had Mendelssohn, judging by his letters.—*R. Peggio in Musical Standard.*

Subscribe for KUNKEL'S MUSICAL REVIEW, the greatest of all musical journals.

**SOPRANO vs. BASS VOICES.**

The scientist who discovered in the human larynx the anatomical reason why woman has a soprano voice and man a bass one, was a woman—Mrs. Emma Seiler—says the *Buffalo Times*. She was German, born in Würzburg. Left a widow with two children to support, she resolved to become a teacher of singing, but suddenly lost her voice. Then she determined to find out why, also to discover, if possible, the correct method of singing, so that others might not lose their voices. For this purpose she studied anatomy. She dissected larynx after larynx, and spent years in her search, trying to find, for one thing, why women's head notes could reach high C, while men had no soprano tones. At length her search was rewarded. She discovered under the microscope one day two small, wedge-shaped cartilages whose action produces the highest tones of the human voice. She made her discovery public! It excited great attention among scientists. Her own brother, a physician, praised the treatise in the highest terms till he found his own sister had written it. Then he dashed it down, saying in a rage that she would better be tending to her housework. Mme. Seiler's portrait, a very handsome marble relief, is in the possession of the American Philosophical Society of Philadelphia, of which she was a member. She died in 1886.

A monument erected over the grave of Tchaikovsky was unveiled at St. Petersburg on the recent fourth anniversary of the composer's death. The monument, which includes a bust of Tchaikovsky, is the work of the sculptor Kamensky.

Dr. Antonin Dvorak is said to be continuing his researches in the realm of negro music, which have already born such excellent results.

# Just Published—

A Superb Edition of **"THE PALMS"** by CHARLES KUNKEL.

Magnificently illustrated by a full page cut.

An interesting Explanatory Text.

This is without doubt the Greatest Transcription ever published of the famous song, "THE PALMS," by the celebrated composer, J. Faure. **Retail Price, One Dollar.**

**KUNKEL BROTHERS, Publishers, ST. LOUIS, MO.**

## MUSIC AS THE CENTURY ENDS.

It has become almost natural to look at the closing of a century as putting the period to this or that development in esthetics, and to take a proportionately solemn account of it in its relation to the art-productiveness just beyond it. Our overlook and outlook toward music as the year 1901 comes closer, stimulates grave thought. The decade now finishing, especially suggests a period of almost final—let us say final—efflorescence, similar to the great epochs of European painting, architecture and sculpture. How mighty are the things that we have all been watching or rather hearing, so well done for us! What bright names have adorned the century's last quarter and less? But the same works seem to have said the last word in their kind. In this year of grace and art, 1897, the bright names are chiefly the names of the dead. In no part of the history of music, youngest and most mystic of all the arts, has there been a richer showing of master-thinkers, of more startling, varied and complex phases, of more exhaustive workings-out of new and fecund theories and principles! Who and what shall now succeed to all this movement, asks an exchange? Where are the signs of new genius, of new yet old art—the obvious new needs of the generation just coming on with the new century—unless we are to do nothing but revert to music's glorious and fertile past?

When the eighteenth century's end came there had passed away, man by man, Bach, Handel, Gluck and Mozart, Haydn, an old man, was only a few years from following them. But there were then discerned, right and left, new influences and phases that spoke loudly for music's immediate future. Certain of the younger men—especially in Germany, that to-day is musically almost dead as it can be—felt what there was to be newly and better said in the old paths, as well as described what was in itself new. An instrument of vast importance, the pianoforte, was developing into a marvel of esthetic mechanism. A special creative influence was to radiate from it. And so succeeded Beethoven, Schubert, Schumann, Mendelssohn and Chopin. Therewith came, too, the vivid development in Italy of Italian opera, and the Romantic movement in German opera, and a French course of things that now is classic blossomed out. But that happy chapter of new musical creativeness had by no means come to its close, nor had the future of the art grown dark to the general eye, before Wagner and Liszt, revolutionists in ideas and labors, opened a new whole volume to the lyric composer, and Berlioz was fighting a battle for the New in his France. The first performance of "Lohengrin" and "Tannhauser" meant music's revivification as well as reform, meant new prophets, new revelations.

Where are ours? The great chapter of music's history last defined—we have read it, heard it to the end. The symphony that Haydn began as the eighteenth century was drawing on to a finish has ended by Brahms, for us of the last years of the nineteenth. Opera, transmuted to music drama, opera long and short, musical or only nominally so, opera refined or vulgar, opera from "La Serva Padrona" to "Siegfried," or "Falstaff," or "Le Bohème," is finished. Oratorio has really had little work saying to say since Mendelssohn's elegance, force and proportion improved on Handel's great chain of sacred works; and the secular cantata little more. Orchestration for orchestration's sake is an epidemic. New melody could not be expected now. But its substitute might be less scientifically arid, from learned writers who think they have the gift. Pianoforte music, chamber-music in general, the organ's library—for none of these important branches can we feel that a new phase is at hand early in the new century nearly born. In virtuosity of performance, in musical execution, we should hardly expect finer art than ours.

The past fifteen years have brought impressive losses to creative music, as the giants that had to die have dropped down in the century's last marches. But it is part of the aspect of things now to come that only in a few instances have the careers of the great workers lately gone from us been incomplete, or of a sort that suggests their continued influences in the field. Wagner dies, with "Parisfal" as his swan-song; and it is doubtful if we cannot well spare his unfinished "Die Busser," just as we spare Beethoven's Tenth Symphony. For good and bad, Wagner had said his say. Liszt, with his virtuosity at the pianoforte and in the orchestral score, was an old man, no longer eloquent. Berlioz was retired. The German-Russian Rubinstein, the Italian Ponchielli—who founds, with the aged Verdi and with Boito, no longer young, the neo-Italian school of opera—they had finished their course. Brahms, Gounod, Franck, all these were nearly composers of a past significance. Verdi still is with us, but, at eighty-five, he is not likely to make us alert. Tchaikowsky died in some prematureness, true; but the musical art of Russia had already derived from him what we may believe was his best. In France no

composer of absolute individuality and secure promise in work of large form has died since Bizet, in 1875.

Altogether, in 1897, the cheerfulness musical outlooks for those audiences at concert-room and opera-house during the next few years—so far as such auditors seek novelties of fair interest—are two. One is toward France. There, indeed, musicians may not say new things in art, but in France there is musical life, movement; and there art lends brightness to the tarnished or even the trivial. The French are never dull, even where artistically unsuccessful. The other outlook is Italian. At eighty-five Verdi may be excused, or advised silence after so glorious a career. But the "new young men" are making-over Italian opera strenuously, and, on the whole, effectively. Germany is in a state of musical post-mortem. The Slavs and Scandinavians and Russians, and so on, are too national for general and permanent acceptance. America?—own land? It is a land of promise, we are glad to believe. But it has yet to say an authoritative sentence to the universal musical ear. Let us hope that it may come.

So ends the century, and eloses a period in music of indeed astonishing and of ominous completeness and splendor. The twilight of the gods is more than come. The past is an exhaustless heritage. Music's old treasurers may long be substitutes for new ones. Perhaps we may expect the latter grace, in some small measure. But when all is anticipated or guessed at, the question abides, whether or not we have not all over the Western world, European and American, to broaden startlingly our system of harmony and melody, to invent new and revolutionizing musical instruments, to introduce and to learn to demand (as we demand the delicate intermediate shades in colors) those fractional tones that we now cannot tolerate. Must we not come to regard all our monuments of past musical genius as crude and unenlightened; and so reach a knowledge, as the new century advances, of a new series of composers, and of a new music of infinite refinement? Such music as this may be, sounds to-day—save as a science—unintelligible. The drowsy East has guessed at it, and found some of it, long ago. It is what seems now the only development that will keep the coming musician from marking the catalogue of masterpieces as we have had them, from Palestrina to Brahms, with the phrase belonging to a rondo or a country dance tune: "End. To be played over and over again, at pleasure."

## THE CURSE OF POPULARITY SEEKING.

Some sensible remarks anent comic opera were recently made by B. E. Woolf, the well-known critic of Boston. In his opinion, a pall seems to have settled on this innately delightful species of entertainment. The artistic element that was so prominent in the operas of Offenbach, Leococq, Audran and Sullivan is wholly lacking, especially in the scores of our native producers of comic opera; and as for the librettos, they are so silly in subject, so weak in treatment, and so flabby in humor, that they are not worth considering in a spirit of serious criticism.

"The native comic opera composer is not much better off," says Mr. Woolf. "He has not yet gained the courage of his convictions, if he have any, and is content to go on his way a plagiarist—if not literally, yet in essence; and, unfortunately, what he copies are invariably the vulgarities and not the refinements of his originals. Should he be possessed of musical individuality he resolutely stifles it and seeks popularity, not the popularity that is difficult of achievement, but that which can be readily grasped by imitating the popularity of others who have won success by giving free scope to their own marked individualities. Hence it is that so much of our home-made comic opera has a strong second-hand aspect. Often he makes a bolt in the direction of Arthur Sullivan; but as the charm of that delightful melodist lies in the graceful flow and spontaneous naturalness of his tunes rather than in choppy, ear-tickling rhythms, imitation is trying and rarely successful; hence the native composer has recourse to the less exacting copying of the dance and march music of Viennese composers, and the consequences are that the score of one native opera bears a wearisome and exasperating resemblance to that of another, and that home musical invention puts on the appearance of exhaustion."

Mme. Patti never sings now for less than \$4,000. Mmc. Melba's fee for a private performance at the opera, or a private engagement at an "at home," is \$1,750. Jean de Reszke is the only operatic artist who refuses to take private engagements. His brother Edouard gets \$500, while Paderewski and Sarasate, who are open to private engagements, get from \$1,500 to \$1,750. As long as they can maintain these prices, there is no necessity for them to join a trust or labor union.

## THE STUDY OF PIECES.

Perhaps I could not take up a subject of more interest than the one chosen, for the obvious reason that the end and aim of all students of instrumental music is to play acceptably more or less of a repertoire, either to their friends or to the public, as the case may be, says a well-known writer.

I said to play *acceptably*. What does this mean? Does it mean to stumble through pieces, or to leave out parts of pieces, or to play awkwardly as to movements, or extravagantly as to interpretation? Not at all. Yet how many of our playing acquaintances are able to avoid these faults, and can you count even one who can play to you thirty minutes, or an hour, and play so interestingly as to hold your attention for that length of time?

What is the cause of so much faulty and inaccurate playing—is it lack of ability or lack of correct training? Let me assure you that in nine cases out of ten, yes, in ninety-nine out of a hundred, the defects are due to the latter cause. There is a way to study pieces which leads to successful playing, both as to execution and interpretation.

In the first place, do not attempt to learn a piece requiring a velocity of eight hundred notes per minute if you can barely struggle through six hundred notes per minute in you plain, every-day scales and arpeggios, for the reason that your attempt will be fatal in two ways. First, you will wear out the piece before you get it learned, and, second, by your attempt to cope with a faster tempo than you really have acquired ease in playing, you will stiffen every muscle and strain every nerve to its greatest tension, thereby forming the habit of playing with contracted muscles, which is both hurtful and exceedingly inartistic. Such injudicious playing is harmful, and the injuries received very hard to overcome.

Choose a piece which does not contain any technical form with which you are not familiar, and then proceed to memorize it, hands separately, studying at the same time to acquire correct playing movements, such as perfect finger action, relation of hands to keys, easy and graceful arm movements at the beginning and end of phrases, and also in chord-playing. Should there be any octaves, decide to play them with a legato movement if they are to be played slowly and are not marked staccato. If rapid, employ the staccato movement, and see that you make easy and equal up-and-down motions of the wrist, being careful of bringing the weight of the hand equally upon the first and fifth fingers.

Memorize also the fingering, and always finger the same passages in the same way. When this has been accomplished, and the piece can be played at both slow and fast tempo, hands separately, with easy and graceful motions, and, if at the elavier, even clicks, or at the piano, *even tones*, then memorize hands together, using the same careful discrimination as to motions and evenness of tones or clicks as when practicing hands separately.

When this is accomplished begin to study for a true interpretation—study to bring out the melodies, give every crescendo and diminuendo, ritard, accelerando, in fact, all expression marks, a precise and careful attention, first in slow practice, and then, as progress is made, increase the tempo until the proper one is reached.

In a comparatively short time after the piece is memorized you will be able to execute it in the tempo marked, and, if you have followed the directions here given carefully, you will play it with a beautiful interpretation also.

Now, one word more. In order to keep your piece in first-class playing condition, give at least once a week a thorough practice, hands separately and hands together, at a slow tempo. By following this practice you will soon have a large repertoire of pieces which you may well be proud of, and which you can play acceptably to your friends or the public.

The true endeavor of the music student or the music lover should be to stimulate and develop in himself, as far as possible, a discriminating insight into the vital principles of his art, the power to perceive the life beneath the shell, the soul within its symmetrical form, to distinguish and analyze for himself and others the different phases of emotion which it awakens, to follow the subtle train of thought or fancy which it suggests; thus making of art's temple, not a banquet hall for the indulgence of sensuous pleasure, but a sanctuary for soul elevation, for mind and heart training, a place from which he shall come forth daily nobler and wiser.

Alphonse Daudet, the Robert Louis Stevenson of France, died a few days ago. Besides his interest in literature, Daudet is said to have been passionately fond of music. The Thursday evening receptions at his house were always musical treats. He admired Gluck, Beethoven and Wagner, but it was the work of Chopin which appealed to him above all other music.



# MUSICAL REVIEW

January, 1898.

KUNKEL BROS., Publishers, 612 Olive St., St. Louis, Mo.

Vol. 21—No. 1.

## TERMS OF SUBSCRIPTION.

One Year, Twelve Numbers, - - - - - \$3.00  
Single Number, - - - - - 1.00

*This includes postage on paper to all points.*

Subscribers finding this notice marked will understand that their subscription expires with this number. The paper will be discontinued unless the subscription be renewed promptly. In renewing your subscription please mention this fact, and state with what number your subscription expired.

Entered at St. Louis Post Office as Mail Matter of the Second Class

THOMAS M. HYLAND, . . . EDITOR.

JANUARY, 1898.

## Caution to Subscribers.

Do not subscribe to the REVIEW through any one on whose honesty you can not positively rely. All authorized agents must give our official receipt.

A good New Year's present is a subscription to KUNKEL'S MUSICAL REVIEW. For the subscription price—\$3 per year—you receive nearly \$100 worth of the choicest piano solos, duets, songs, studies, etc. The REVIEW, during the year, gives a valuable library of music, keeps you in touch with current events, maintains your interest in music, and proves a welcome visitor to your home.

## ENTHUSIASM.

All true art depends for its purity and progress upon enthusiasm. Unfortunately, however, it is the very thing I should name if I were asked to single out the one feature of which our character at the present day stands most in need. Notwithstanding all the glorious revivals of the age in which we are now living, says *Musical News*, there still needs to be fanned into a flame this priceless spark—the spark of enthusiasm—that one spark that is necessary to life wherever it shall be found; lest that spark at last becomes entirely extinct, and we lose the wherewithal to light our furnaces and so lose our greatest motive power.

We may exist automatically, like the stone that lies on the road; but that is not to live. To live is to be always soaring upward: ever striving after more perfection in all we set ourselves to do. Even the very plants teach us this. They ever seek to raise their heads up to and nearer to the light; and it is a noble lesson they teach us by the effort they make to reach the light when, excluded from it, they struggle upward in search of it through the veriest crevices, far beyond their natural height, even to the weakening of their constitution and to the distortion of their proper form. If, too, we would soar to higher conceptions and capabilities, we are in the position of the plant seeking light beyond its reach. Like it, we must be thwarted by no obstacles, and must not grudge making sacrifices—sacrifices of time, labor, money, ease, popularity, pleasure, and other things of a lower nature that we may rise to a higher. No progress can be made without expenditure. But if we lose coal to gain steam, do we grudge the loss of the coal? If our desires after perfection is a living reality, it must in spite of all obstacles struggle upward. In fact, it is this very effort that is the proof of the life. Such is the nature of enthusiasm; it is the very soul of progress.

This need of enthusiasm to which I have alluded is not, as might at first sight appear, confined to aims that appeal to our higher nature. It is to be found even in our recreations. True, it is not so apparent in them as in pursuits of the higher order,

because recreations appeal to those lower parts of our nature which we are naturally only too inclined to indulge beyond the limits of their true use. But it none the less exists in them. For instance, there can be no true enthusiasm for a game where it is played merely for the sake of winning money, or even winning the game for the sake of winning. Yet enthusiasm can have a legitimate place in our mere recreations. It will show itself in trying to play the best game and to make the most of it within its proper limits. Where enthusiasm cannot have an honorable place, the object is unworthy. What is worth doing at all is worth doing well.

On the other hand, that spurious form of enthusiasm, greed, under the fair cloak of industry, may be the real motive in the pursuit even of those higher objects that appeal to the noblest parts of our being, objects so lofty in themselves that one would think it impossible that they could be associated with low motives. But industry is not enthusiasm; it is merely activity, and may exist from base motives and for base ends, as well as from noble motives and for noble ends. Enthusiasm is inconsistent with either a bad motive or a bad object; and, moreover, can exist even without action, if it can find no worthy object. Despair may reduce the enthusiasm of an Elijah to inactivity; but inactivity under special circumstances may be the surest sign of enthusiasm—paralyzed it may be, but still existing, and ready at any time to be again aroused into action. The only true test of enthusiasm is motive. If we pursue any object, however high in itself, for gain or personal glory, rather for the advancement of the object, true enthusiasm no more exists there than it does in the game played for the sake of winning rather than playing it well.

The very etymology of the word "enthusiasm" utterly precludes both selfish motives and ignoble ends. It is derived from two Greek words, *en* and *Theos*, which mean "in God." You cannot be enthusiastic about anything for your own personal advantage apart from love of the object for its own worth. The very essence of the word implies a striving upwards, a seeking after something beyond and above us—beyond and above us, since it has its origin in God. Enthusiasm is that love for an object which exists quite independently of and even in spite of personal considerations.

Now, it is this very thing we stand so much in need of at the present day. Our serious work of life we reduce to a mere money-making machine; of our pleasure we make a business. The fault is the same in both. Let us do what we can love and love what we do; our enthusiasm must surely then be fired.

Some people object to being enthusiastic about anything, thinking that that object will absorb all their energies. This is not all the case. The more enthusiasm you feel about one thing, the more you are likely to feel about everything else. If it exists at all, it permeates our whole nature. It belongs to us, and not to the object. Like every other faculty, the more it is used the more it develops. It cannot by use exhaust itself. A fire will in time, even by the very heat it imparts, burn itself out; but not so enthusiasm. Its fires are fed from an eternal and never failing source. Let us not, then, miser-like, hide this precious talent and lose both for ourselves and the objects of our efforts its vitalizing influences. To those who know nothing of enthusiasm, who have not yet felt this divine spark within them, I can only say, seek for it; but having found it, do not lay it aside in ignorant fear; rather consider the responsibilities of its possession, and use it as one of the most heaven-born influences that can animate your actions; for its life-spring is *en Theos*.

English organists are warned by one of their number that American organists regard Paris as the capital of the organ-playing world, *vice* London, superseded; and this change is attributed to the influence of Guilman.

## MAJOR AND MINOR.

The pupils of the St. Louis Piano School, of which Mrs. Nellie Strong Stevenson is director, gave a Thanksgiving recital at the Conservatorium. The programme was well varied and interesting in every respect, and the splendid work of the participants proved a good treat to all present. Among those who distinguished themselves were Misses Nohl, Page and Fish. Mrs. Stevenson and her valued assistants are to be congratulated upon the excellent results accomplished through their work.

At the second Philharmonic Concert, at London, Herr Moritz Moszkowski made his first appearance in England for eleven years. There were no special novelties in the programme, the most effective items of which were three numbers from the ballet music of his opera "Boabdil." The last movement, entitled "A Moorish Fantasia," was encored and repeated. Moszkowski's Violin Concerto, an agreeable if not otherwise a particularly striking work, was fairly well played by M. Gregorowitsch.

At the third concert, Herr Humperdinck made his London debut.

Signor Mascagni, besides finishing his Japanese opera "Iris," has started upon a new opera, "La Commedia dell'Arte," based upon the seventeenth century plays once so popular in Italy. They really were charades, the plot being posted up in the greenroom, and the actors and actresses inventing the dialogue and action in quite impromptu fashion. Among the characters are Capt. Spaventa, Brighella, Pantaloon, Harlequin, Dr. Greziano, Tartaglia, Columbiac, and so forth. The story which Mascagni is setting is, however, we believe, one of love and jealousy.

Madame Wagner has resolved to hold no Festival next summer, but a series of Wagner performances on the Bayreuth model will probably be given in London. The Bayreuth representations will also be suspended in 1900, so that the Wagner Festival to be organized by M. Lamoureux in connection with the Paris Exhibition will not be interfered with. In 1899, "Die Meistersinger" will be revived at Bayreuth, and performances will be given of "Der Ring des Nibelungen" and "Parsifal." In 1901, "Der Fliegende Holländer" will be produced for the first at Bayreuth. In the same year "Tristan" will be revived, and there will also be several representations of "Parsifal."

Italian news includes the announcement that Mascagni has completed the score of a symphonic work entitled "Melancolia." Leoncavallo's "I Pagliacci" has been privately produced in Rome as a drama without music, and it is stated that many Italian managers are negotiating for the right to perform the work in this form. It will be remembered that Leoncavallo was his own librettist, so he secures double honors. Spinelli is engaged upon a new opera to a libretto by Illica, and Floridio is reported working upon an opera with an American subject, which last named announcement must be pleasing to the sturdy Americanism of the Bohemian Dr. Antonin Dvorak.

Herr L. Bosendorfer, the Viennese pianoforte maker, offers three prizes, of 4,000 kronen in all, for the best pianoforte concertos sent in before July 1, 1898. The judges are Herren J. Epstein, W. Gericke, A. Grünfeld, T. Leschetizky and M. Rosenthal, and the conditions of the competition are that the works submitted must be original and unpublished concertos for piano and orchestra, to be sent both in full score and in arrangement for two pianos, headed with a motto by which the prize winners can be identified. The final judgment as to the relative merits of the three prize concertos will be made by a plebiscite among the audience at a concert where the three works chosen by the judges will be publicly performed. The choice of soloist is left to the composers, who have also the right to conduct their own works. The competition is open to all countries.

Hamburg, the birthplace of Brahms, is to be beautified by a monument erected to the great composer by the musicians of the city.

M. W. Balfe, a son of the composer of the Bohemian Girl, is in a condition of extreme poverty in London. He proposes purchasing a piano organ on wheels and going through the country playing melodies from his father's operas. However, an appeal in his aid to the public has met with ready responses.

The chief exponents of music in Japan are women. Most men would consider that they were making themselves ridiculous by singing or playing in society.

Ernst Kraus, of the Berlin opera, has closed a ten-year contract, by which he will receive \$12,000 a year and a yearly leave of absence for four months. He made his first appearance in the United States at Philadelphia, December 14, 1896, as "Lohengrin."

10	THESE FIGURES ARE YEARS, YEARS IN WHICH, IN SINGLE INSTANCES, PAINS AND ACHES	15
	<b>Rheumatic, Neuralgic, Sciatic, Lumbagic,</b>	
20	HAVE RAVAGED THE HUMAN FRAME. ST. JACOBS OIL CURED THEM. NO BOAST; THEY ARE SOLID FACTS HELD IN PROOF.	30

Many a woman is so exquisitely organized that the strains of music cause her to forget to eat or drink until reminded of the necessity by physical exhaustion, but the Nineteenth Century Woman never forgets to be daintily clothed, and she knows too that the place of all others to buy exactly what she wants at just the price she can afford to pay, is

**Barr's**  
— St. Louis —

P. S.—Mail Orders are answered the same day as received, and special attention is given to accurately filling them.



SIXTH, OLIVE AND LOCUST.

Send for Kunkel Brothers' complete catalogue; it embraces the choicest standard works: piano solos, piano duets, piano studies, songs, etc. For teachers and students *Kunkel's Royal Edition* of Standard Works is pre-eminently the finest in the world.

**JONES'**

**COMMERCIAL COLLEGE.**

307-309-311 N. Broadway, St. Louis, Mo.

**THE COMPLETE BUSINESS COURSE.**

Short Hand, Type Writing, Telegraphy,  
Elocution and English Branches  
Thoroughly Taught.

Students may Enter at Any Time and Select such Studies as They Desire.

For information, circulars, etc., call at the College office or address **J. G. BOHMER Principal.**

**BUY FROM FIRST HANDS IT PAYS OUR UMBRELLAS AND CANES ARE RIGHT**

**OUR PRICES LIKEWISE ARE YOU A JUDGE OF GOODS? IF SO IT WILL BE EASY SELLING IF NOT WE WILL GIVE YOU SOME POINTERS IN OUR LINE, HOW TO BUY AND BUY RIGHT**

**MAKERS 519 Locust St (Formerly 314 N. 6th)**

**Namendorf's**

# "CROWN" PIANO.



## ITS RESOURCES ARE MARVELOUS

Contains the Wonderful Orchestral Attachment and Practice Clavier. By means of these new inventions you can imitate sixteen instruments, such as harp, banjo, guitar, zither, mandolin, etc., and produce the most beautiful effects that are

## NOT POSSIBLE ON ANY OTHER PIANO.

No cost beyond the price of the piano is charged for the additional value given. You annoy no one while practicing, if you use the "Crown" Practice Clavier. It is most interesting and pleasing to hear the imitative powers of the Orchestral Attachment. The "Crown" pianos are always one quality—THE VERY HIGHEST! No "seconds" in "Crown" pianos. Powerful, pure, sweet tone; elastic touch; superior material and workmanship; elegantly finished cases and the attachments make the "Crown."

## THE ONLY PERFECT PIANO.

Each instrument warranted for ten years—twice as long as others, owing to recent improvements, and because attachments save piano from wear. You cannot afford to overlook these instruments. Write for catalogues if at all interested. Illustrated descriptive catalogue with music free. Catalogue of the celebrated Crown organ can also be had for the asking.

Prices always reasonable.

**GEO. P. BENT, Mfr., Bent Block, = Chicago, U.S.A.**

# CARELESS ELEGANCE.

3

## QUICKSTEP.

George Schleiffarth.

Con agitato. (Cheerful and light)  $\text{♩} = 126$ .

*f* *Ped.* \* *Ped.* \* *Ped.* \*

*Ped.* \* *Ped.* \* *Ped.* \* *Ped.* \*

*Ped.* \* *Ped.* \* *Ped.* \* *Ped.* \* *Ped.* \*

*p* *Ped.* \* *Ped.* \* *Ped.* \* *P* \*

*mf* *cres.* *sf* *Ped.* \* *Ped.* \*

337 - 5

Copyright Kunkel Bros. 1893.





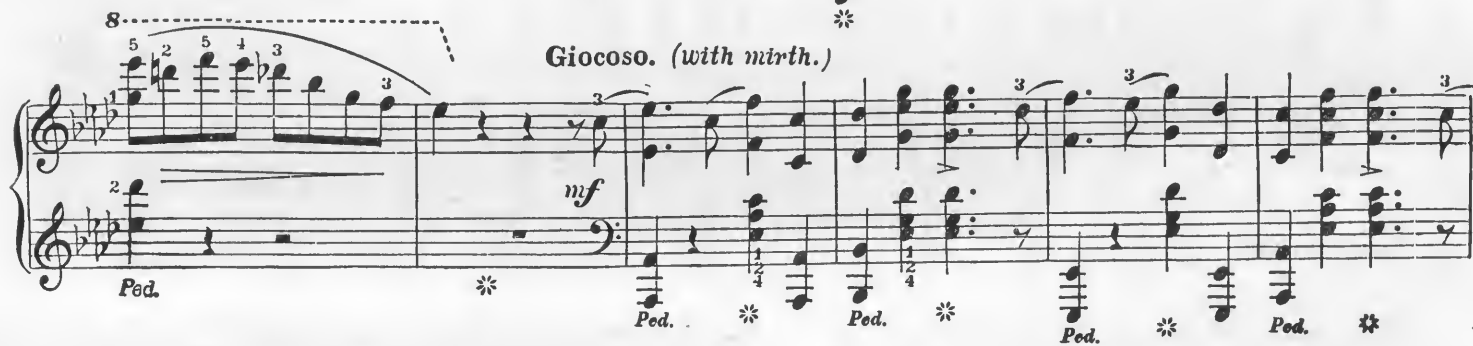
First system of musical notation. Treble and bass staves. Treble staff has a *p* dynamic marking. Pedal marks with asterisks are present below the bass staff.



Second system of musical notation. Treble and bass staves. Pedal marks with asterisks are present below the bass staff.



Third system of musical notation. Treble and bass staves. Treble staff has a melodic line with fingerings 1, 2, 3, 4, 5 and a dashed line above it. Bass staff has dynamics *f*, *sf*, *f*, *sf*. Pedal marks with asterisks are present below the bass staff.



Fourth system of musical notation. Treble and bass staves. Treble staff has a melodic line with fingerings 1, 2, 3, 4, 5 and a dashed line above it. Bass staff has a *mf* dynamic marking. The tempo/mood marking *Giocoso. (with mirth.)* is centered above the system. Pedal marks with asterisks are present below the bass staff.



Fifth system of musical notation. Treble and bass staves. Treble staff has a melodic line with fingerings 1, 2, 3, 4, 5. Bass staff has a *f* dynamic marking. Pedal marks with asterisks are present below the bass staff.



Sixth system of musical notation. Treble and bass staves. Treble staff has a melodic line with fingerings 1, 2, 3, 4, 5. Bass staff has a *cres.* marking and a *mf* dynamic marking. Pedal marks with asterisks are present below the bass staff.

Scherzando (playful.)

5

8

Ped. Ped. Ped. Ped. Ped.

8

Ped. Ped. Ped. Ped. Ped.

8

Ped. Ped. Ped. Ped. Ped.

Con fuoco. (very spirited.)

8

Ped. Ped. Ped. Ped. Ped.

8

Ped. Ped. Ped. Ped. Ped.

8

Ped. Ped. Ped. Ped. Ped.

8

First system of a piano piece. The right hand features a melodic line with triplets and fingerings (3, 2, 3, 2, 4, 5, 2, 4, 3, 2, 5, 1, 3). The left hand provides harmonic support with chords and single notes. Pedal markings are present under the first, second, third, fourth, and fifth measures. The first measure is marked *mf*.

8

Second system of the piano piece. The right hand continues the melodic pattern with various fingerings. The left hand maintains the harmonic accompaniment. Pedal markings are present under the first, second, third, fourth, and fifth measures.

8

Third system of the piano piece. The right hand features more complex melodic passages with fingerings. The left hand continues with chords and single notes. Pedal markings are present under the first, second, third, fourth, and fifth measures. The system concludes with a *f* (forte) dynamic marking.

Fourth system of the piano piece. The right hand has a melodic line with fingerings. The left hand features a more active bass line with triplets and single notes. Pedal markings are present under the first, second, third, and fourth measures.

Fifth system of the piano piece. The right hand features chords and melodic fragments. The left hand continues with chords and single notes. Pedal markings are present under the first and fourth measures.

Sixth system of the piano piece. The right hand features chords and melodic fragments. The left hand continues with chords and single notes. Pedal markings are present under the first, second, third, and fourth measures.



This page of musical notation is for a piano piece, likely in the style of a 19th-century composer. It consists of six systems of staves, each with a treble and bass clef. The music is characterized by dense, complex chords and intricate fingerings, often indicated by numbers 1 through 5. Dynamic markings such as *f* (forte), *sf* (sforzando), and *ff* (fortissimo) are used throughout. Pedal markings, including "Ped." and "Ped.\*", are placed below the staves to indicate when to use the sustain pedal. The notation includes various musical symbols such as slurs, ties, and accidentals. The page is numbered "837 - 5" at the bottom center.

# ECOLE DU MECANISME

*Allegro vivace* ♩ - 72 to ♩ - 144.  
No. I.

Dürer-oy-Buelow.  
Op. 120.

*p* *poco a poco cres.* *cen.* *do* *f* *dim.* *p* *cres.* *f* *Ped.* *Ped.* *Ped.* *p* *Ped.* *Ped.* *Ped.*

The musical score consists of three systems. The first system is a piano exercise with a treble staff containing a series of eighth notes with fingerings 3, 4, 2, 2, 1, 2, 3, 1, and a bass staff with a 'Ped.' marking. The second system, labeled 'original', shows a treble staff with complex fingerings and a bass staff with a 'Ped.' marking. The third system, also labeled 'original', includes a treble staff with a 'B' marking and a bass staff with 'f' and 'ff' dynamics. Various musical notations like slurs, pedaling, and asterisks are present throughout.

- A At first, practice very slowly, raising the fingers high, from the knuckles, in striking. The student should not leave this study until he can play it at least as rapidly as indicated by the first metronome mark: quarter note-72. Few students for whom this study is intended will be able to play it at the tempo-quarter note- 144.
- B The original text, from this point to the end, is rather too difficult when compared with what precedes. The editor therefore recommends the change indicated, which is more in keeping with the technique required by the balance of the study.
- C It is very difficult to play this measure in time, on account of the skip of three and a half octaves with the left hand. This and the preceding measure should, for some time, be practiced alone and slowly, counting four eighths. In this way the precise moment the second eighth must be struck will be so impressed upon the memory that the student will continue to strike it at the proper time, even when the increased velocity will have lessened the time allotted to its performance.



6 *Allegro* ♩ = 100 to ♩ = 152.

No II.

The musical score is divided into four systems. The first system begins with a piano (*p*) dynamic. The piano part has a series of sixteenth-note runs with fingerings 1-5, 2-3, 3-4, 4-5, and 5-4. The bass part has a simple eighth-note pattern. The second system continues the piano part's runs with similar fingerings. The third system introduces a section marked 'A' with a bracket and a letter 'A' above the staff, featuring a different fingering pattern (1-3, 3-1, 1-4). The fourth system concludes the piece with a final flourish in the piano part and a sustained note in the bass part.

This study should be practiced with both fingerings for the right hand, each fingering making it a distinct study. The upper fingering requires that the hand should be kept perfectly quiet (the same as in the practice of five-finger exercises) and offers, when thus executed, excellent practice for all the fingers, but especially for the fourth finger. The lower, second, fingering makes it an excellent study for the first finger (thumb) as it offers fine material for the study of crossing under, etc. When thus practiced, hold the wrist very loosely and fully as high as the knuckles, or a little higher. It may be well, after the study has been mastered with the upper fingering, to study a piece or two before proceeding with the second fingering. This will avoid monotony to the student and confusion to the fingers. The eighth notes for the left hand throughout this study should be struck lightly and from the wrist. When the study can be easily played either *pp-p-f* or *ff*, practice it with the proper light and shade, as indicated by the dynamic marks. Carefully observe the phrasing at A.

7

First system of a piano piece. The right hand features a complex melodic line with many triplets and sixteenth-note patterns, heavily annotated with fingerings (1-5). The left hand provides a simple harmonic accompaniment. The word *simili* is written below the left hand.

Second system of the piano piece. The right hand continues with intricate melodic patterns and fingerings. The left hand has some sustained notes. The word *simili* appears again below the left hand.

Third system of the piano piece. The right hand maintains the fast, patterned melodic line. The left hand accompaniment is consistent with the previous systems.

Fourth system of the piano piece. The right hand's melodic line is dense with fingerings. The left hand has some chords. The word *cres.* is written above the right hand, and *cen* is written below the right hand.

Fifth system of the piano piece. The right hand continues with the fast melodic patterns. The left hand accompaniment is consistent.

Sixth system of the piano piece. The right hand features a melodic line with fingerings. The left hand has some sustained notes. The word *f* is written below the left hand, and *Ped.* is written below the right hand. The system ends with a double bar line and a final chord.

8 *Allegro* ♩ - 80 to ♩ - 152.

*No. III*

*p*

*simili.*

*dim.*

*p*

*cres.*

*sempre.*

*f*

*f*

Practice with a loose, yielding wrist. Avoid rocking of the right hand from side to side, and do not force the keys in striking. The strength of the touch must come entirely from the fingers, without the assistance of the arm. Few players heed this most important rule, although no one can play the piano well otherwise.



2 3 2 1 3

*dim* *p* *cres.* *f*

*simili.*

*f* *p*

*simili.*

8

*cres.* *dim.*

*simili.*

8

*f* *f* *f* *f* *f*

*simili.*

8

*sempre cresc.* *f*

8

*f* *f* *ff* *ff*

*simili.*

10 *Allegro* ♩ - 80 to ♩ - 152.

No. IV. A

The musical score for No. IV, A, is in 4/8 time and consists of four systems of piano music. Each system has a treble and bass staff. The first system is marked 'A' and 'B' above the treble staff. The second system is marked 'simili.'. The third system is marked 'Ped.' and 'simili.'. The fourth system is marked 'cres.' and 'f'. The score includes various musical notations such as notes, rests, and fingerings.

In this study of broken chords, observe carefully in what position the fingers would be if the notes constituting the chord were struck together. The same fingering must of course be taken when the chord is broken. At **A**, the notes struck together would employ the fingers 1, 2, 3 and 5, as it contains two keys between G and C; at **B**, the notes would be struck with the fingers 1, 2, 4 and 5, as there is but one key between C and E. The student will observe by this that when the key to be struck next to the fifth finger is at a distance of a fourth, it is struck with the third finger, if at a distance of a third, with the fourth.

#### EXAMPLE.

The musical example shows fingerings for broken chords. The right hand is shown with a treble staff and the left hand with a bass staff. The right hand has two chords: one with notes G, A, B, C and another with notes C, D, E, F. The left hand has two chords: one with notes G, A, B, C and another with notes C, D, E, F. The fingerings are indicated by numbers 1 through 5.

The lower fingering given at **C** is contrary to the general rule. It is not bad in this case on account of the black key to be struck, and may be preferred by small hands. The editor, however, recommends the use of the upper fingering, 1, 3, 4 and 5.

First system of musical notation. Treble clef, key signature of one sharp (F#). The system begins with a *C* time signature and a 4/4 time signature. It features complex fingerings (1-5, 2-4, 3-5) and includes two *Ped.* (pedal) markings with asterisks. The right hand plays a series of eighth notes, while the left hand plays a bass line with some rests.

Second system of musical notation. Treble clef, key signature of one sharp. It starts with a *p* (piano) dynamic marking. The right hand continues with eighth-note patterns, and the left hand has a steady bass line. A *cres.* (crescendo) marking is present. The word *simili* is written below the left hand.

Third system of musical notation. Treble clef, key signature of one sharp. It begins with a *f* (forte) dynamic marking. The right hand plays eighth notes, and the left hand has a bass line. A *ritenuto* marking is present, followed by *a tempo*. The system ends with a 4/4 time signature.

Fourth system of musical notation. Treble clef, key signature of one sharp. It includes two *Ped.* markings with asterisks. The right hand plays eighth notes, and the left hand has a bass line. The system ends with a 4/4 time signature.

Fifth system of musical notation. Treble clef, key signature of one sharp. It starts with a *cres.* marking. The right hand plays eighth notes, and the left hand has a bass line. The word *simili* is written below the left hand.

Sixth system of musical notation. Treble clef, key signature of one sharp. It begins with a *f* dynamic marking. The right hand plays eighth notes, and the left hand has a bass line. It includes *dim.* (diminuendo) and *rall.* (rallentando) markings. The system ends with a *p* (piano) dynamic marking and a 4/4 time signature.



12 *Allegro moderato* ♩ - 80 to ♩ - 152

No. 12

*p legato.*

*cres. poco a poco*

*or thus:*

*f*

*p*

*cres. poco a*


*ossia.*

*poco*

*f*

*dim.*

*Fine*

Annotations to the preceding studies apply to this one. Passages marked  need special attention in reference to the striking of the keys with rounded fingers. If this is not done, the large intervals which they offer to the 3d, 4th and 5th fingers will lead the student unconsciously to flatten out the hand in reaching the keys. The *ossias* introduced will enable small hands, by the careful substitution of the fingers as marked, to play the melody *legato*.

First system of musical notation. The treble staff contains a series of ascending and descending eighth-note runs with fingerings 1, 2, 3, 4, 5 and 5, 4, 3, 2, 1. The bass staff contains a simple accompaniment of quarter notes. Dynamics include *cres.*, *poco*, and *a*.

or thus

Alternative fingering for the first system, showing a different sequence of notes and fingerings for the treble staff.

Second system of musical notation. The treble staff continues the eighth-note runs. The bass staff has a more active accompaniment. Dynamics include *poco* and *f*.

Third system of musical notation. The treble staff features a series of quarter notes. The bass staff continues the eighth-note runs. Dynamics include *cres.*, *poco*, and *a*.

ossia.

Ossia section of musical notation, providing an alternative ending for the piece. It includes a *f* dynamic marking.

Fourth system of musical notation. The treble staff has a series of quarter notes. The bass staff continues the eighth-note runs. Dynamics include *poco* and *f*.

Repeat from the beginning to Fine

*Allegro* ♩ — 80 to 152.

## No. VI.

The musical score for No. VI is written for piano in 4/4 time. It consists of four systems of music. The first system begins with a treble clef and a key signature of one sharp (F#). The melody is marked with fingering numbers (1-5) and the word 'simili'. The bass line is marked with 'B' and 'simili'. The second system continues the melodic and harmonic patterns. The third system features a dynamic change to 'f' (forte) and 'dim.' (diminuendo). The fourth system concludes with further dynamic markings and fingering. The bass line is marked with 'B' and 'simili'.

A This study should be practiced with the various fingerings indicated, as each offers specially useful technical difficulties. In practicing, heed well the position and the lifting of the fingers. They must always strike the keys in a rounded, arch-like position. Separate practice of each hand will also prove of great benefit.

B Strike the bass notes throughout with a yielding wrist.

C Sustain these half notes their full value.



The musical score for 'The Rose Tree' is presented in two systems. The first system contains the first two measures of the piece. The second system contains the next two measures, with the word 'simili' written below the bass staff in the second measure. The notation includes fingerings (1-5) and articulation marks (accents) for both hands. The key signature is one sharp (F#) and the time signature is 3/8.

The image shows a musical score for the piece 'L'Espresso' by Debussy. It is a two-staff score, with the piano part on the upper staff and the violin part on the lower staff. The key signature is one sharp (F#) and the time signature is 3/4. The piano part is highly complex, featuring a series of arpeggiated chords with many accidentals and fingerings. The violin part is simpler, consisting of a rhythmic accompaniment with some accidentals. The score is divided into three measures. The first measure contains the piano introduction. The second measure is marked 'sempre cresc.' and the third measure continues the piano part. The piano part is written in a style that suggests a specific performance technique, possibly a 'piano' or 'pianissimo' effect, as indicated by the 'p' marking at the beginning of the first measure.

**Tempo I?**  
**Leggero. 5 simili.**

*riten.*

The musical score is for a piece in G major, 2/4 time. It features a treble and bass staff. The treble staff has a key signature of one sharp (F#) and a 2/4 time signature. The bass staff has a key signature of one sharp (F#) and a 2/4 time signature. The score is divided into two systems. The first system contains measures 1 through 4. The second system contains measures 5 through 8. The tempo and style markings are 'Tempo I?' and 'Leggero. 5 simili.'. The first measure of the second system is marked 'riten.'. The score includes various musical notations such as eighth notes, sixteenth notes, and rests. Fingerings are indicated by numbers 1 through 5. The piece concludes with a double bar line and repeat dots.

A musical score for a piece titled "simili". The score is written for two staves: a treble staff and a bass staff. The key signature is one sharp (F#), and the time signature is 4/4. The treble staff features a continuous melody of eighth notes, with some notes beamed together in groups of four. The bass staff provides a rhythmic accompaniment, primarily using quarter and eighth notes, with some rests. The word "simili" is written in a stylized, italicized font below the bass staff. The score is divided into three measures by vertical bar lines.

[illegible]

16 *Moderato* ♩ — 80 to 152.

Nº VII.

The musical score is for a piece titled 'Moderato' in 4/4 time, marked 'Nº VII.' It consists of five systems of piano music. Each system has a treble and bass staff. The first system is marked 'A' and includes a 'Ped.' (pedal) instruction. The second system also includes a 'Ped.' instruction. The third system is marked '1.' and includes a 'Ped.' instruction. The fourth system is marked '2.' and includes a 'Ped.' instruction. The fifth system is marked 'cresc.' and includes a 'Ped.' instruction. The score features complex fingerings and pedaling throughout.

A Notes to the previous study apply to the practice of this one. The lower fingering, given for the right as well as the left hand, is somewhat unusual. It will, however, well repay any time that may be spent upon the mastering of it. In practicing hold the wrist very loosely so as to facilitate the crossing under of the thumb in ascending and the crossing over of the third and fourth fingers in descending. In crossing under of the thumb with either hand the third or fourth finger should remain on the key until the thumb has reached its key. In crossing of the fingers over the thumb, the same rule must be adhered to, otherwise the evenness (legato) which is the chief object of the study will be destroyed.

No. VIII.

*p* *cres.* *poco* *a*

*poco* *f* *p* *Ped.*

*Ped.* *Ped.* *Ped.* *Ped.* *Ped.* *Ped.*

*f* *marcato.* *Ped.* *Ped.* *Ped.* *Ped.*

*Ped.* *Ped.* *Ped.* *Ped.* *Ped.*

Apply Note of preceding study to this one.



# MAZURKA.

Secondo.

Louis Conrath.

Moderato ♩ - 144.

*a tempo.**Con anima.*

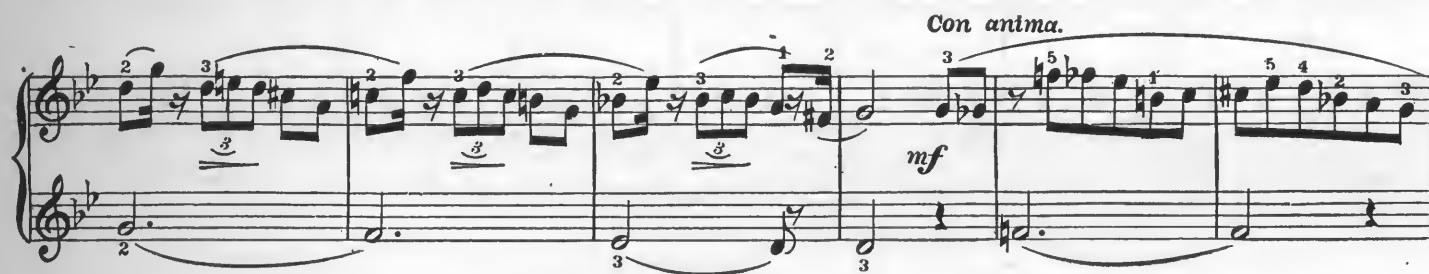
# MAZURKA.

3

Primo.

Louis Conrath,

Moderato ♩ = 144.



*a tempo.*

*p*

*rit.*

*a tempo.*

*f*

*p*

*p*

*rit.*



Primo

5

mf

rit. a tempo. f

mf

Ped. \* rit.

*a tempo.*

*Ped. \** *Ped. \** *Ped. \**

*f* *ff*

*Ped. \** *Ped. \** *Ped. \** *Ped. \**

*Ped. \** *Ped. \** *Ped. \** *Ped. \**

*Ped. \** *Ped. \** *Ped. \** *Ped. \**

*pp* *rit.*

*Ped. \** *Ped. \** *Ped. \** *Ped. \**

*a tempo.* **Primo.** 7

The musical score is written for piano and includes the following details:

- Tempo and Title:** *a tempo.* **Primo.**
- Page Number:** 7
- System 1:** Features rapid sixteenth-note passages in both hands. Pedaling instructions include "Ped. \*".
- System 2:** Begins with a forte (*f*) dynamic, followed by a crescendo (*cres.*) and a fortissimo (*ff*) section. Pedaling instructions include "Ped.", "Ped.", and "Ped. \*".
- System 3:** Marked *mf* (mezzo-forte). Pedaling instructions include "Ped." and "Ped. \*".
- System 4:** Continues the melodic and harmonic development with various fingerings and pedaling.
- System 5:** Marked *pp* (pianissimo). Pedaling instructions include "Ped." and "Ped. \*".
- System 6:** Concludes with a *rit.* (ritardando) marking. Pedaling instructions include "Ped." and "Ped. \*".



## Secondo.

*a tempo.**Con anima*

Primo.

9

*a tempo.*

*Con anima.*

*mf*

*f*

*tr* *2313* *p.* *tr* *2313* *p.*

*a tempo.*

*rit.*

*tr* *2313* *p.* *tr* *2313* *p.*

*f*

*Ped.* *sf* *Ped.*

# LA JOTA.

3

## MEIN ENGEL, DU!

Maurice Moszkowski.

Allegretto ♩ — 72.

The piano introduction is in 3/8 time, marked *mf*. It features a lively melody in the right hand with many triplets and a steady accompaniment in the left hand. The piece is divided into two main sections, labeled 1. and 2., each with a repeat sign.

2. *Al-les, du...., ach, wann mag dein Blick Ver - künden mir.... Ich bin dein....!*  
 1. *Mein En-gel du.... ach wo find'ich dich! Wo.... weil est du...., hol des Kind....!*

The vocal melody is in 3/8 time. The piano accompaniment consists of a simple harmonic line in the right hand and a bass line in the left hand. The piece is divided into two main sections, labeled 1. and 2., each with a repeat sign.

1. *Tra la la la.... hear the man-do-line.... Tra..... la la.... gai-ly twang!*  
 2. *Tra la la la.... let our song re-sound Tra..... la la.... while it may!....*

2. *Wann spricht dein Aug' vom ersehnten Glück, Wann sagt's dein Blick, wann sagt's dein Blick! Dein*  
 1. *Wann nahst du dich, zu er-hö-ren mich, Wo.... find'ich dich, wo find'ich dich!.... Dein*

The vocal melody is in 3/8 time. The piano accompaniment consists of a simple harmonic line in the right hand and a bass line in the left hand. The piece is divided into two main sections, labeled 1. and 2., each with a repeat sign.

1. *Tra la la la...., on the vil-lage green, Tra..... la la castagnettes clang.... Ah,*  
 2. *Tra la la la...., we may sleep too sound, Tra..... la la an-o-ther day...., Let*

2. Au - ge traut, spräch es zu mir:.....  
 1. lie - bes Wort, stets lausch ich ihm.....!

Ich..... ge - hör mir.....  
 Doch..... wie fern von.....

1. soon the Jo - ta\* they'll be danc - ing, danc - ing Tra la - la.....  
 2. se - rious things go till the mor - row mor - row Tra la - la.....

2. dir! Ein Blick, ein Blick ge - währt sei mir.....,  
 1. mir, Wie fern, wie fern von mir er - tönts.....!

Mir..... dein  
 Du..... oh

1. la The lads at me are sly - ly glanc - ing, glanc - ing, Tra  
 2. la And fling a - far all thoughts of sor - row, sor - row, Tra

2. Blick dein Herz! Sei mild, sei mild! Mein Seh - nen stillt: Sei mild, sei mild! Mein  
 1. du, mein Lieb, Sei mild, sei mild! Mein Seh - nen stillt: Sei mild, sei mild! Mein

1. la - la..... la Tra la la, Tra la la, Each a part - ner gets, Tra - la - la, tra - la - la Hear the  
 2. la - la..... la, Tra la la, Tra la la, Pedro, there I see, Tra - la - la, tra - la - la Wants to



2. Seh - nen stillt: Ein Blick... von dir!

Mein Al - les du..., ach, wann mag dein Blick

1. Seh - nen stillt: Ein Hauch von dir!

Mein En - gel du..., ach, wo find' ich dich!

1. cas - tagnettes the cas - ta - gnettes Tra la la la... in the dance we whirl  
2. dance with me. to dance with me Tra la la la... Pe - dro loves me well,

2. Ver - kin - den mir... Ich bin dein...! Wann... spricht dein Aug'  
1. Wo... find' ich dich... trau - tes Kind...! Wann... nchst du mir...

1. Tra... la - la... o - thers sing... Tra... la la - la...  
2. Tra... la - la... this I know..., Tra... la la - la...

2. vom er - sehn - ten Glück, Wann sagt's dein Blick! wann sagt's dein Blick...  
1. zu er - hö - ren mich? Wo... find' ich dich, wo find' ich dich...!

1. ne'er a Span - ish girl... Could... with stand the Jo - ta's ring...  
2. though he dare not tell... Tra... la - la, my bash - ful beau...

2. Komm, o..... Liebchen, sei mir...hold, Lächle du...mir zu! Liebchen, traut Lieb.  
 1. Komm, o..... Liebchen, sei mir...hold, Gönn' mir ein Wort, Liebchen, traut Lieb.

1. No, no!..... No one else can guess How the Jo - ta a maid - en en - trance.  
 2. No, no!..... Let him wait a . while; Let his fond heart grow hung-ry with wait .

2. chen! Komm, o..... Liebchen sei mir...hold. Lächle du mir zu! Liebchen traut  
 1. chen! Komm, o..... Liebchen, sei mir...hold Gönn' mir ein Wort, Liebchen traut

1. es When soft..... 'round her waist doth press The true arm of her love as she  
 2. ing; The more..... will he prize the smile That shall say I con - sent to the

2. Lieb - chen! In's...Au - ge schau mir o sü - sse Maid, In's..... Au - ge mir,  
 1. Lieb - chen! Die...Lie - be wacht, wo die Welt im Schlaf, Sie..... wa - chet zu

1. danc - es Tra la la la..... hear the man - do - line.... Tra..... la la....  
 2. mat - ing Tra la la la..... let our song re - sound Tra..... la la....

2. .... from und treu .....! Mein Herz ist dir.... dir al-lein ge-weiht....! In's....  
1. .... je-der Stund....., Wenn A-mors Pfeil in die Her-zen traf....! Die....

..., gai-ly twang..., Tra la la la... on the vil-lage green Tra...  
..., while it may..., Tra la la la... we may sleep too sound Tra...

2. Aug'schau mir

1. Lie-be wacht, die Lie-be wacht.....!

la la cas-ta-gnettes clang...  
la la an-o-ther day...

Mein in's Aug'schau mir, Tra la, tra la, tra la.

an-o-ther day! Tra la, tra la, tra la



## THE ORCHESTRA OF THE FUTURE.

Once upon a time, an Oriental potentate who was being entertained in grand style by the Lord Mayor of London, was asked what he thought of a grand ball then in progress at the Mansion House. He gave an indolent glance at the glowing and perspiring throng of dancers (for English people always do their dancing in hot weather) and replied that he "always made it a principle to hire someone to do the hard work of life;" by which he meant that if he wanted any dancing done, it was his custom to hire someone to do it. Dancing is certainly hard work, says the *American Art Journal*, especially for those who, like Hamlet, are "fat and scant of breath," and the popularity of the ballet proves that when it comes to real, hard dancing with genuine leaps and bounds, the world is quite willing to delegate that labor to dancers paid to do this extremely hard work. Since the application of steam to the manifold affairs of life, we have succeeded in getting rid of much of the hard labor that transformed human beings into veritable beasts of burden. Still much remains to be done, and no doubt will be done, now that the more rapid and potent energy of electricity has been added to the control of man—an energy as dainty and delicate as it is terrible and effective. Steam has none of these characteristics, and along side of electricity, is a slow, bungling and inefficient servant. It has always been easily possible to generate enough power; but the trouble has been to manipulate this power, to apply it to delicate operations. Here the lightning rapidity of electricity comes in admirably, enabling the operator to arrest, diminish, flatten out, round up, broaden, widen, concentrate, scatter, or interrupt an effect, to apply it uninterruptedly, or brokenly, to make such use of it, in fact, as the mind may dictate, and with such ease that the power may be made, actually and literally to translate every throb and pulse of the intelligence.

It need not be stated here that such human labor as calls for the generation of power by the forcible expulsion of breath from the lungs has always been a terrible trying and exhausting effort for the human creature. Prominent among these sufferers have been glass-blowers, users of the chemical blow-pipe, blowers of signal horns, trumpeters, and players of all wind instruments. Lung disease almost invariably follows any close application to these various callings. In the case of the glass-blowers, there have been repeated efforts to substitute a blowing machine for the human lungs, but only with a very limited success, arising no doubt from the impossibility of regulating the needful supply of air with the accurate adjustment that is at the command of the human blower. It would seem that electricity is perfectly qualified to supply this defect, and without doubt mechanical glass-blowing will ere many years drive the poor, sweltering, gasping creatures away from the glowing and blinding furnaces.

The procurement of the reservoir of compressed air is so easily obtainable that how such a supply should be obtained need not be discussed; the whole question as to whether the wind instruments of the orchestra of the future can be played by compressed air without the intervention of a pair of human lungs depends upon the possibility of regulating the supply with such quickness, energy, delicacy, strength or faintness as to create musical tones of desired quality. It will be a consummation very devoutly to be wished. The use of electricity to regulate this supply brings it within the realm of possibility, and it is not drawing upon the imagination to say that the orchestra of the future will be capable of wind effects now utterly outside the power and potency of the human lungs. Even admitting that such an orchestra might not be suitable for the interpretation of more poetic compositions, yet it will readily be understood how an orchestra of such increased volume and strength will be most appropriately adapted for outdoor performances or musical entertainments in vast halls or enclosures. It may sound now to the ears of conservative and accomplished musicians almost sacrilegious to say that the day is not far distant when the tender flute-notes of a Mozart opera will be mechanically produced, with all the softness and tonal qualities of the best lung efforts, and with even greater accuracy and purer quality. However, it is only the unexpected that happens, particularly in the line of mechanical progress. A hundred years ago the telephone and phonograph would have lauded their inventor in durance vile, in uncomfortable proximity to the stake.

When a certain General was camping on the lower Mississippi his negro boy, Harry, was one day asked by a friend whether the General was not terribly annoyed by mosquitoes. "No, sah," said Harry; "in de ebenin' Mars' George is so 'toxicated he don't mind skeeters, and in de mornin' de skeeters is so 'toxicated dey don't mind Mars' George." —*San Francisco Argonaut.*

## A TALENT FOR TECHNIC IS NOT MUSICAL TALENT.

The power of playing the piano is quite independent of any musical talent whatever. The first necessity is a rapidity in reading musical or any other signs, and the second in making corresponding muscular movements. The actual execution is exactly similar to that required in working a typewriter, and requires no more notion of music. Supposing a child to be born with this reading ability and sufficient nervous muscular power to transmit his readings to typewriter or piano, as the case may be, a very moderate musical talent and a persevering instructor will enable him to phrase his music decently, to join the notes into proper musical sentences, and there is your prodigy ready-made. Players of this class—mostly grown-up—already cumber our concert platforms to a considerable extent, and are really too numerous to mention. On the other hand, says *Music*, we have musical genius entirely without the typewriting ability. The most typical case is, of course, that of Wagner, one of the most original of all musicians. His musical faculties were wonderfully perfect, yet the utter incompetency of his playing has become a by-word. He could not play four consecutive bars of his own music correctly. And this was not from want of musical technic, since Wagner's technical ability was one of his most marvelous gifts. He could imagine the most complicated musical structure and the most subtle combinations of tone-color, but when it came to playing a few chords he was sure to come to grief.

Some pianists excel by the force of their musical genius, and others by their executive skill. The tendency is toward an equalizing of the two gifts. The person who loves music, by continually playing develops execution from contact with the instrument. The mere executant, by playing, on the other hand, becomes somewhat musical by going through much music. The frequency of the orchestral concert, however, bids fair to foster the growth of the composer who is no player—quite a desirable development, since, although executive ability is of great assistance to the creative musician, in the end it helps him too much, and his work bears traces of the instrument on which he composes. Music that proceeds almost entirely from the imagination is of the greater value, both for its beauties and its defects.

## PIANISTS' HANDS.

Liszt could stretch nine and a quarter inches. There is a player who can strike the five notes of the common chord from E-flat up to A-flat. Neukomm, whose name will be best remembered in connection with "The Sea, The Open Sea," was rather unpleasantly concited. At a large music party in London, after boasting about the size of the hand, he struck the extreme interval as given above, only from C to F. Turle, at that time organist at Westminster Abbey, had a hand which might have graced a son of Anak. Advancing to the piano with a pleasant smile, he remarked, "One more for luck," at the same time striking the interval from C to G, to the great chagrin of Neukomm and the amusement of the bystanders.

Given two players equal in all other respects—not a very easy task—the one with a stretch of a note or two more than the other, it is evident that in certain passages the larger hand must be a decided advantage. Granting this, who can explain the most incredible difficulties which genius—one may be permitted to use the word in this place—manages to vanquish with apparently most inadequate instruments? Let us take as a most extraordinary instance the playing of Sophie Menter. This incomparable pianist not only holds her own in comparison with all the pianists of the day as a virtuoso, but makes her greatest achievements in the works of Liszt. In fact, the "Tannhauser" overture, as arranged for piano solo, is her most favorite show piece when she wishes especially to astonish her audience. Of course Sophie Menter cannot increase the size of the hands allotted her by nature; but she manages to create effects which hosts of pianists with far larger hands could not for a moment dream of rivaling. The imitation stone (the arpeggio) has to do duty for the real diamond (the firm chord); and in either case the former may be so good as to pass muster even with the expert.

Von Bulow had a small hand; yet this was no impediment to him, for he performed the most difficult music with perfect ease.

Prof. George Wilson, of Edinburgh University, was so fragile that no one thought he ever could amount to much; that he became a noted scholar in spite of discouragements which would have daunted most men of the strongest constitutions. Disaster, amputation of one foot, consumption, frightful hemorrhage—nothing could shake his imperious will. Death itself seemed to stand aghast before that mighty resolution, hesitating to take possession of the body after all else had fled.

## JOSEF HOFMAN.

Josef Hofman, the pianist, who, a decade since, created such an enthusiasm as an infant prodigy on his appearance here for one season under Messrs. Abbey, Schoeffel & Grau's management, is to return to this country next spring.

He has been engaged by Theodore Thomas to play with his orchestra, giving a series of recitals in the principal cities of the United States. He will be heard in March during Mr. Thomas's concerts in the Metropolitan Opera House.

During this term he will be freed from the intervention of Mr. Gerry, whose offices in his regard were the cause of much annoyance on his first visit. Mr. Gerry was of opinion that his youth precluded his appearances, he being at the time only eleven years of age.

His remarkable performances at that period made him one of the sensations of the day. His health shortly afterward compelled his temporary retirement. Through the influence and assistance of many wealthy people, a sufficient fund was raised for his education, and he bade a short farewell to the platform, placing himself under the tuition of Moszkowski and Rubinstein.

He left this country in March, 1888, subsequently devoting his time to general education, besides musical study.

Two years ago he made his rentree in Vienna, since which time he has played in the principal musical centers of Europe. He has also made considerable progress as a composer. There exists not a shadow of a doubt that his forthcoming visit to America will be one of the most important events of the season.

## GOVERNMENT BAND COMPETITION WITH UNION MUSICIANS.

A merry war is on between the Musical Union of Washington and the United States Marine Band, because the members of the band are permitted to play in theatres, at entertainments, and in street parades. The Navy Department has been drawn into the controversy, and is deluged with petitions from labor organizations protesting against the competition of Government bandmen with union musicians. Secretary Long is considering the matter, and it is said that President McKinley has given some attention to it. The bandmen enlist in the Marine Corps, and are rated as musicians. They get about \$35 a month. The leader, also an enlisted man, gets \$72. According to the members of the band, they would be unable to support themselves and their families if they were not permitted to add to their incomes by playing at private functions. They also say that the band could not secure men if the restrictions asked by the musical union are granted. Politics will probably play a part in the settlement of the dispute, as the unions are bringing the influence of labor organizations to bear on Senators and Representatives.

It was the linen cuff, and the quick thought of the woman who wore it, says the *London Mail*, that gave us one of the prettiest of the tuneful Strauss waltzes. Johann Strauss and his wife were one day enjoying a stroll in the park at Schonau, when suddenly the composer exclaimed, "My dear, I have a waltz in my head. Quick! give me a scrap of paper or an old envelope. I must write it down before I forget it." Alas! after much rummaging of pockets it was found that they had not a letter between them—not even a tradesman's bill.

Strauss's music is considered light, but it weighed as heavy as lead on his brain until he could transfer it to paper. His despair was pathetic. At last a happy thought struck Frau Strauss. She held out a snowy cuff.

The composer clutched it eagerly, and in two minutes that cuff was manuscript. Its mate followed; still the inspiration was incomplete. Strauss was frantic, and was about to make a wild dash for home, with the third part of his waltz ringing uncertainly in his head,—his own linen was limp colored calico,—when suddenly his Frau bethought herself of her collar, and in an instant the remaining bar of "The Blue Danube" decorated its surface.

Weber's "Freyschutz" has just been performed for the 600th time at the Berlin Royal Opera.

Seigfried Wagner is in Rome at work on a comic opera, the book being on a story of the Thirty Years' War. His music is said to be not of the school of his father, but of that of Humperdinck, the composer of "Hansel und Gretel."

Carl Goldmark has completed the score of a new opera in two acts which will be produced at the Imperial Theatre in Vienna during the present season. It is entitled "The Prisoner of War," and the subject is taken from Greek legend, with Briseis, the favorite slave of Achilles, as heroine.



# PROFESSIONAL CARDS.

## PIANO, ETC.

**O**TTO ANSCHUETZ,  
PIANIST AND TEACHER,  
Address, 2127 Sidney St., St. Louis.

**W**M. D. ARMSTRONG,  
PIANIST AND ORGANIST,  
(Harmony, Composition, Counterpoint and Instrumentation),  
Address, Alton, Ills.

**E**DWARD H. BLOESER,  
Studio, Room 48 Laclede Bldg., 4th and Olive Sts.

**M**ISS EMILIE E. DETERING,  
TEACHER OF PIANO,  
Address, 1103 N. Grand Ave., cor Finney, or 2607 South 11th St.

**M**ISS DOLLIE DOWZER,  
TEACHER OF PIANO,  
Post-Graduate of Beethoven Conservatory,  
Address, 3934 Russell Ave.

**C**OLLEGE OF MUSIC,  
VICTOR EHRLING,  
303 N. Grand Ave.

**J.** P. GRANT,  
TEACHER OF PIANO,  
Address, 411 S. 23rd St.

**M**RS. EMILIE HELMERICH,  
TEACHER OF PIANO AND VOICE,  
Music Rooms and Residence, 1947 Arsenal St.

**M**ISS KATIE JOCHUM,  
PIANIST AND TEACHER,  
Address, 1905 Lami St.

**E**RNEST R. KROEGER,  
PIANIST AND ORGANIST,  
(Harmony, Composition, Counterpoint and Instrumentation),  
Address, 3631 Olive St.

**O.** F. MOHR,  
TEACHER OF PIANO,  
Address, 615 South Fourth St.

**M**ISS CHRISTINE M. NOHL,  
TEACHER OF PIANO,  
Teacher of Intermediate Dept. for Mrs. Strong-Stevenson,  
Address, 1413 Dodier St.

**A**UG. F. REIPSCHLAEGER,  
PIANIST AND TEACHER,  
Address, 4020 Iowa Ave.

**J**OHN F. ROBERT,  
TEACHER OF PIANO,  
Address, 2624 Thomas St.

**A**LFRID G. ROBYN,  
PIANIST AND ORGANIST,  
Address, 3714 Pine St.

**M**RS. MAUDE E. STAATS TRUITT, Soprano,  
VOCAL CULTURE AND PIANOFORTE INSTRUCTION.  
Organist Cabanne M. E. Church South. Engages for Concerts,  
Musicals, etc. Address, 5967 Highland Ave.

**T**HE ST. LOUIS PIANO SCHOOL,  
MRS. NELLIE STRONG-STEVENSON, Directress.  
Thorough Course. Piano, Harmony, Lectures on all Musical  
Subjects. 3631 Olive Street.

**G**EO. C. VIEH,  
PIANIST AND TEACHER OF PIANO,  
Graduate of the Vienna Conservatory,  
Address, 2001 California Ave.

**M**ISS CARRIE VOLLMAR,  
PIANIST AND TEACHER,  
Organist Memorial M. E. Church. Residence, 2135 Sidney St.

## SINGING, ETC.

**M**AX BALLMAN,  
TEACHER OF VOCAL MUSIC,  
Music Rooms, 104½ North Broadway.

**M**ISS EUGENIE DUSSUCHAL (CONTALTO),  
SUPERVISOR OF MUSIC, PUBLIC SCHOOLS,  
Vocal Instruction. Address, 3008 N. 21st St., St. Louis.

**A**DOLPH ERICK,  
VOCAL STUDIO.  
Address, 303 N. Grand Ave.

**M**ILTON B. GRIFFITH, Tenor.  
Vocal Instruction.  
Accepts engagements for Concert and Oratorio.  
Studio, Conservatorium, 3631 Olive Street.

**M**RS. S. K. HAINES,  
TEACHER OF VOCAL MUSIC.  
Churches and Concerts provided with Professional Singers.  
Address, 2½ Vista Building, Grand and Franklin Aves.

## SINGING, ETC.

**M**RS. MARY E. LATEY,  
VOCAL INSTRUCTION.  
Rudersdorff Method. Address, 3625 Finney Ave.

**M**ISS TONI LIEBER,  
CONCERT SINGER AND TEACHER FROM BERLIN,  
New Department for Sight Singing. Foreign languages taught  
by competent assistant teachers. Studio, 523 Ware Ave.

**R**OBERT NELSON,  
THE ART OF SINGING AS TAUGHT IN ITALY,  
St. Louis Conservatory of Vocal Music,  
Robt. Nelson, Director. 2627 Washington Ave.

## VIOLIN, CELLO, ETC.

**P.** G. ANTON, Jr.,  
VIOLONCELLO,  
Concert Soloist,  
Address, 1520 Chouteau Ave.

**F**RITZ GEIB,  
SOLO VIOLINIST,  
Grand Opera House. Address, 3531 Olive St.

**C**HAS. KAUB,  
VIOLINIST AND TEACHER,  
Address, 906 Lami St.

**A**RNOLD PESOLD,  
SOLO VIOLINIST AND TEACHER,  
Address, 3528 Laclede Ave.

**L**OWELL PUTNAM,  
TEACHER OF VIOLIN, MANDOLIN, BANJO, GUITAR,  
Address, 1121 Leonard Ave.  
33rd St., bet. Easton and Franklin Aves

**M**AURICE SPYER,  
VIOLINIST,  
Teacher of Violin and Mandolin,  
Address, 3684 Finney Avenue.

**C**HARLES STREEPER,  
SOLO CORNETIST,  
Instructions given. Address, care Century Theatre.

**C**ARL A. THOLL,  
SOLO VIOLINIST AND TEACHER,  
Address, 1002 N. High St.

## PIANO TUNERS.

**W.** C. CROUSE,  
PIANO TUNER,  
With O. A. Field Piano Co. 1003 Olive St.

**E.** R. ROSEN,  
TUNER AND REPAIRER,  
Address Care of Kunkel Brothers.

## ELOCUTION.

**T**HE PERRY SCHOOL OF ORATORY & DRAMATIC ART,  
Y.M.C.A. Building, Cor. Grand and Franklin Aves.  
Address EDWARD P. PERRY, Principal.  
Entertainments and Engagements solicited.

## MISCELLANEOUS.

**D**R. ADAM FLICKINGER,  
DENTIST,  
Removed his office from 707 Pine Street to 1113 Pine Street.

**P**APER IN THIS REVIEW FURNISHED BY  
GARNETT & ALLEN PAPER CO.,  
PAPER MANUFACTURER AND DEALER,  
Music and Publication Paper a Specialty. ST. LOUIS

**G**EO. E. OWENS,  
PRINTER, 210 VINE STREET,  
Programmes, Invitations, Etc., given prompt and careful  
attention.

**T**HOMAS H. SMITH & CO.—Malcolm Love,  
Wegman & Co., and other first class PIANOS & ORGANS, Sheet  
Music & Musical Merchandise, 3838 Finney Ave., St. Louis, Mo.

**W**AGENFUEHR & HILLIG,  
BOOK BINDERS,  
506 Olive St., Room 41,

Specialty of Music Binding. Best Quality Work,  
Lowest Price.

## MISCELLANEOUS.

**CHAS. A. DRACH**  
ELECTROTYPE CO.  
ELECTROTYPERS—  
... AND ...  
\* — STEREOTYPERS,  
COR. FOURTH AND PINE STREETS,  
(Old Globe-Democrat Building)  
ST. LOUIS. - - MO.

WHY BE WITHOUT  
A METRONOME?

WHEN YOU CAN GET

**Kunkel's**  
**Pocket**  
**Metronome**

THE BEST EVER MADE,  
FOR 50 CENTS.

**KUNKEL BROTHERS,**

612 OLIVE ST., ST. LOUIS, MO.

**BERTINI'S**

**Twelve Preludes AND Rondos.**

EDITED BY CARL SIDUS.

Complete in 1 Book, \$2.00.

Published in Kunkel's Royal Edition.

This is a set of most instructive studies of the 2nd  
and 3rd grades. They offer excellent variety of  
technical work and are indispensable to the musical  
education of every pupil.  
To be had at all music stores and of the publish-  
ers,

**KUNKEL BROTHERS,**

612 Olive Street, ST. LOUIS.

# STUDIES.

## Kunkel's Royal Edition

Of the most famous studies embodies all the researches known in piano literature. The well-known perfection of the Royal Edition in all that relates to fingering, phrasing, annotations, adaptation to modern wants, etc., leaves little to be said. These studies have been edited by the greatest pedagogical masters of the age—Hans von Buelow, Carl Tausig, Hans Schmitt, Franz Liszt, etc., etc.

### Behr-Sidus.

Op. 575. Price 75 cents. Containing: No. 1—Child's Song. No. 2—In the Month of May. No. 3—Child's Play. No. 4—Joyfulness. No. 5—Barcarolle. No. 6—Shepherd's Song. No. 7—Spanish Dance. [R. E.]

Beyond doubt the simplest studies published. Guide the young beginner in the most satisfactory manner. Great delight for children; stepping stone to Carl Sidus' great studies, op. 500 and 501.

### Gurlitt-Sidus.

Album Leaves for the Young. Revised edition by Carl Sidus of Gurlitt's famous Little Tone Pictures for the Young Pianist. Great studies in style and phrasing. Price \$1.50. Containing: No. 1—March. No. 2—Bright Morning. No. 3—Northern Strains. No. 4—By the Spring. No. 5—Song of the Lily. No. 6—Slumbering Song. No. 7—The Fair. No. 8—Turkish March. No. 9—Dancing Waves. No. 10—Free Fancies. No. 11—Sunday. No. 12—The Little Wanderer. No. 13—Hunting Song. [R. E.]

Very pleasing to the pupil. Complete little pieces, developing style and finish in playing.

### Moscheles-Henselt.

Op. 70. Twelve Characteristic Studies in two books. Henselt's revised and annotated edition of Moscheles' great studies.

Book I. Containing: No. 1—Woodland Brook. No. 2—Hercules. No. 3—Rustling Pines. No. 4—Eolian Whispers. No. 5—A Winter's Tale. No. 6—Perpetual Motion. [R. E.]

Book II. Containing: No. 7—Village Holiday. No. 8—Mazeppa. No. 9—Romanza. No. 10—Fluttering Butterflies. No. 11—Stormy Ocean. No. 12—Whispering Waves. [R. E.]

These studies are indispensable to the higher art of piano playing, and form the stepping stone from Cramer to Chopin.

### Cramer-Buelow.

Sixty Studies, fourth and latest edition of the celebrated fifty studies, with ten additional studies and annotations, by Dr. Hans von Buelow. Grade 3 to 5.

Book I. [R. E.]	- - - - -	1 50
Book II. [R. E.]	- - - - -	1 50
Book III. [R. E.]	- - - - -	1 50
Book IV. [R. E.]	- - - - -	1 50

## Shattinger Piano & Music Co.

No. 1114 Olive Street,

ST. LOUIS, MO.

MUSICAL INSTRUMENTS, SHEET MUSIC  
And Music Books.

LOWEST PRICES and BEST GOODS.

Correspondence Solicited. Catalogue Free.

F. X. Barada, Pres.

JAS. C. Ghio, V-Pres.

Wm. J. Hruska, Sec'y and Treas.

## BARADA-GHIO REAL ESTATE CO.

INCORPORATED 1892. PAID UP CAPITAL, \$100,000.

Telephone 3915.

Real Estate Bought and Sold. Rents Collected. Liberal advances on Rents.

LIST YOUR PROPERTY WITH US.

915 Chestnut Street, ST. LOUIS, MO.

A. E. WHITAKER,

SUCCESSOR TO EDWARD NENNSTIEL.

Pianos and Organs for Sale and for Rent. Tuning and Repairing. 1518 Olive Street, ST. LOUIS.

Branch Store, 2512 and 2514 N. 14th St.

## Good News to Teachers!

A Great Edition of "The Last Hope," by  
Gottschalk.

Teachers will be glad to learn that we have just published an edition by Mr. Charles Kunkel of the famous composition—

## "The Last Hope,"

By L. M. GOTTSCHALK.

In his preface to the edition Mr. Kunkel says:

"I take pleasure in presenting to the musical public an Edition, with Lesson, of this, the most popular of the compositions of the late lamented Gottschalk.

The Lesson herein contained is the same as received by me from Gottschalk himself, who was my intimate friend, and with whom I played in concerts throughout the country.

No doubt this Lesson, coming from the author, will be hailed with delight by the countless admirers of this beautiful composition."

Retail Price of this wonderful edition is - \$1.00

The Lesson alone is worth \$25.00

To be had at all music stores and of the publishers,

KUNKEL BROTHERS,

612 OLIVE STREET,

ST. LOUIS.

## The rosy freshness

and a velvety softness of the skin is invariably attained by those who use Pozzoni's Complexion Powder.



Anyone sending a sketch and description may quickly ascertain, free, whether an invention is probably patentable. Communications strictly confidential. Oldest agency for securing patents in America. We have a Washington office. Patents taken through Munn & Co. receive special notice in the

## SCIENTIFIC AMERICAN,

beautifully illustrated, largest circulation of any scientific journal, weekly, terms \$3.00 a year; \$1.50 six months. Specimen copies and HAND BOOK ON PATENTS sent free. Address

MUNN & CO.,

361 Broadway, New York.

# T. BAHNSEN PIANOS

Grand, Upright and Square.

Are manufactured in St. Louis and endorsed by our leading artists for

Durability, Touch, and Evenness in Tone.

Warerooms, 1522 Olive St.



# JENSEN'S GREAT STUDIES.

25 CHARACTERISTIC STUDIES 25  
OP. 32

BY ADOLF JENSEN.

EDITED BY DR. HANS VON BUELOW.

In 2 Books. Price \$2 Each.

Published in Kunkel's Royal Edition.

These are the most wonderful and poetic studies for advanced player published since Chopin's time. They are edited by Von Buelow, and will be hailed with delight by all lovers of beautiful studies. Their technical worth alone will commend them to teachers and students.

To be had at all music stores and of the publishers,

KUNKEL BROTHERS,

612 Olive Street, ST. LOUIS.

## PIANOFORTE MUSIC.

The factors which present themselves for consideration at the pianoforte recital—mechanical, intellectual, and emotional—can be most intelligently and profitably studied along with the development of the instrument and its music.

All branches of the study are invited by the typical recital program. The essentially romantic trend of Mr. Paderewski's nature makes his excursions into the classical field few and short; and it is only when a pianist undertakes to emulate Rubinstein in his historical recitals that the entire pre-Beethoven vista is opened up. It will suffice for the purposes of this discussion to imagine a program containing pieces by Bach, D. Scarlatti, Handel, and Mozart in one group; a sonata by Beethoven; some of the shorter pieces of Schumann and Chopin, and one of the transcriptions or rhapsodies of Liszt.

Such a scheme falls naturally into four divisions, plainly differentiated from each other in respect of the style of composition and manner of performance, both determined by the nature of the instrument employed and the status of the musical idea. Simply for the sake of convenience let the period represented by the first group be called the classic; the second the classic-romantic; the third the romantic; and the last the bravura. I beg the reader, however, not to extend these designations beyond the boundaries of the present study; they have been chosen arbitrarily, and confusion might result if the attempt was made to apply them to any particular concert scheme. I have chosen the composers because of their broadly representative capacity. And they must stand for a numerous company whose names make up our concert lists; say, Couperin, Rameau, and Haydn in the first group; Schubert in the second; Mendelssohn and Rubinstein in the third. It would not be respectful to the memory of Liszt, were I to give him the associates with whom in my opinion he stands; that matter may be held in abeyance.

The instrument for which the first group of writers down to Haydn and Mozart wrote, were the immediate precursors of the pianoforte—the clavichord, spinet, or virginal, and harpsichord. The last was the concert instrument, and stood in the same relationship to the others that the grand pianoforte of to-day stands to the upright and square. The clavichord was generally the medium for the composer's private communings with his muse, because of its superiority over its fellows in expressive power; but it gave forth only a tiny tinkle, and was incapable of stirring effects beyond those which sprang from pure emotionality.

The tone was produced by a blow against the string, delivered by a bit of brass set in the farther end of the key. The action was that of a direct lever, and the bit of brass, which was called tangent, also acted as a bridge and measured off the segment of string whose vibration produced the desired tone. It was, therefore, necessary to keep the key pressed down so long as it was desired that the tone should sound, a fact which must be kept in mind if one would understand the shortcomings as well as the advantages of the instrument compared with the spinet or harpsichord. It also furnishes one explanation of the greater lyricism of Bach's music compared with that of his contemporaries. By gently rocking the hand while the key was down, a tremulous motion could be communicated to the string, which not only prolonged the tone appreciably, but gave it an expressive effect somewhat analogous to the vibrato of a violinist. The Germans called this effect *Bebung*, the French, *Balancement*, and it was indicated by a row of dots under a short slur written over the note. It is to the special fondness which Bach felt for the clavichord that we owe, to a great extent, the cantabile style of his music, its many voicedness, and its high emotionality.

The spinet, virginal, and harpsichord were quilled instruments, the tone of which was produced by snapping the strings by means of plectra made of quill, or some other flexible substance, set in the upper end of a bit of wood called the jack, which rested on the farther end of the key, and moved through the slot in the sounding board. When the key was pressed down, the jack moved upward past the string, which was caught and was twanged by the plectrum. The blow of the clavichord tangent could be graduated like that of the pianoforte hammer, but the quills of the other instruments always plucked the strings with the same force, so that mechanical devices, such as a swell-box, similar in principle to that of the organ, coupling in octaves, doubling the strings, etc., had to be resorted to for variety of dynamic effects.

The character of the tone thus produced determined the character of the music composed for this instrument to a great extent. The brevity of the sound made sustained melodies ineffective, and encouraged the use of a great variety of embellishments and the spreading out of harmonies in the form of arpeggios. It is obvious enough that Bach, being one of these monumental geniuses that cast

their prescient vision far into the future, refused to be bound by such mechanical limitations.

Though he wrote Clavier, he thought Organ, which was his true interpretative medium, and so it happens that the greatest sonority and the broadest style that have been developed in the pianoforte do not exhaust the contents of such a composition as the "Chromatic Fantasia and Fugue."

The earliest music for these instruments—music which does not enter into this study—was but one remove from vocal music. It came through compositions written for the organ. Of Scarlatti's music, the pieces most familiar are a Capriccio and Pastorale, which Tausig re-wrote for the pianoforte. They are called sonatas by their composer, but are not sonatas in the modern sense. Sonatas means "sound-piece," and when the term came into music it signified only that the composition to which it was applied was written for instruments instead of voices. Scarlatti did a great deal to develop the technique of the harpsichord and the style of composing for it. His sonatas consist of a single movement only, but in their structure they foreshadow the modern sonatas by having two contrasted themes, which are presented in a fixed key-relationship. They are frequently full of grace and animation, but are as purely objective, formal, and soulless in their content as the other instrumental compositions of the epoch to which they belong.

## AN IRON WILL.

When told by his physicians that he must die, Douglas Jerrold said: "And leave a family of helpless children? I won't die!" He kept his word, and lived for years.

After a sickness in which he lay a long time at death's door, Seneca said: "The thought of my father, who could not have sustained such a blow as my death, restrained me, and I commanded myself to live."

"You can only half will," Suwarrow would say to people who failed. He preached willing as a system. "I don't know," "I can't," and "Impossible," he would not listen to. "Learn!" "Do!" "Try!" he would exclaim.

Miss Marie Kern, the well-known singer and teacher, has taken charge of the vocal department of the Birmingham Seminary, Birmingham, Ala. She also expects an engagement at one of the prominent churches there.

Frank Collins Baker, of Cincinnati, has been experimenting on the animals of the zoological garden in that city to learn whether music indeed has charms to soothe the savage breast. He played the violin in close proximity to all the cages, and found that the panther liked adagios and andantes, but became frisky and nervous at scherzo and allegretto measures. The jaguar simply went frantic and could not be quieted until the music stopped. The lions were politely interested, while the leopard did not even "lend an ear." The laughing hyena laughed no more, but crept into the furthest corner of her cage, trembling like an aspen. None of the wild beasts howled or whined as dogs are wont to do.

Berlioz, the eminent French composer, had a caustic wit. He could not endure Bach, and he used to call Handel "a big hog," a "musician of the stomach." For this he was paid out by Mendelssohn, who declared that after touching a score of Berlioz, soap and hot water were necessary. Berlioz, however, had his musical hero, and that hero was Beethoven. Touch Beethoven irreverently, and his ire was kindled. There is a certain passage for the double basses in one of the master's scores which was at one time believed to be almost impossible of execution. Now, Habeneck conducted a performance of this work in Paris and gave the passage in question to the cellos. Berlioz, who was present, met Habeneck soon after and asked him when he meant to give the passage as Beethoven intended it to be given. "Never as long as I live," said Habeneck. "Well, we'll wait," replied Berlioz; "don't let it be long."

A curious fact has come to our attention about Emma Eames Story, which illustrates the necessity of advertising to be successful in a foreign country, no matter what one's fame may be in another political division of the world.

When Madame Story sent word to the German cities, this fall, that she would come and sing for them at the price of \$1,000 a night, the German cities made reply that she might come, but they could offer her but one-tenth of the treasure demanded for her services. So Madame Story, unwilling to go and make a name for herself, and earn the right to the wages that Patti and Sembrich have received, has settled down in Paris for the winter, which, after all, is perhaps wise, for, as Mr. Barr says, "A man fights best in his own township."

No more discouraged man ever lived than Beethoven, the great musical composer. Unmercifully criticised by brother artists, and his music sometimes rejected. Deaf for twenty-five years, and forced, on his way to Vienna, to beg food and lodging at a very plain house by the roadside. In the evening the family opened a musical instrument and played and sang with great enthusiasm; and one of the numbers they rendered was so emotional that tears ran down their cheeks while they sang and played. Beethoven, sitting in the room, too deaf to hear the singing, was curious to know what was the music that so overpowered them, and when they got through he reached up and took the folio in his hand and found it was his own music—Beethoven's Symphony in A—and he cried out, "I wrote that!" The household sat and stood abashed to find that their poor-looking guest was the great composer. But he never left that house alive. A fever seized him that night, and no relief could be afforded, and in a few days he died. But just expiring he took the hand of his nephew, who had been sent for and had arrived, saying: "After all, Hummel, I must have had some talent." Poor Beethoven! His work still lives, and in the twentieth century will be better appreciated than it was in the nineteenth; and as long as there is on earth an orchestra to play or an oratorio to sing, Beethoven's nine symphonies will be the enchantment of nations.

Every person has two educations—one which he receives from others, and one, more important, which he gives himself.

Mountain Preacher—"Ah, my frens, you all can't help ahavin' bad thoughts kum inter yer heads, but ye hain't got no necessity fer ter set 'em a cheer."

## A PLACE TO GO.

In answer to the many and repeated inquiries as to where to stop, or at what restaurant to eat while in St. Louis, we advise you, if stopping for several or more days, to go to any hotel and engage a room on the European plan, and eat at Frank A. Nagel's Restaurant, 6th and St. Charles streets. Ladies out shopping will find at Nagel's Restaurant an elegant Ladies' Dining Room on second floor, and will be delighted with the table and service, which are the best in St. Louis.

Go to the popular firm, Namendorf Bros., 519 Locust Street, when you want a fine umbrella, stylish parasol, or cane. Namendorf Bros. make them, and sell them as low as the lowest.

Why go to Europe for Champagne when there is a better article at home? Try *Cook's Extra Dry Imperial Champagne*. *Cook's Imperial Champagne* has stood the test for thirty years. There is no better sparkling wine made. It's extra dry.

Tho' "music hath charms"

There is nothing more charming than a ride over The Mobile & Ohio Railroad, The South's Greatest Short Line.

Tickets sold and baggage checked to all points in the United States, Canada and Mexico.

The Road runs elegant Pullman Palace Sleeping Cars, with Drawing-room and Buffet, on Double Daily Trains between St. Louis and Mobile without change. For rates, tickets, time of trains, and general traveling information, apply to any Ticket Agent, or City Ticket Office, 215 N. Fourth Street, St. Louis, Mo.

W. B. Rowland, Gen. Agent, 215 N. Fourth Street, St. Louis, Mo.

E. E. Posey, Gen. Passenger Agent, Mobile, Ala.

Jno. G. Mann, General Manager, Mobile, Ala.

The celebrated writer about music, Sir George Grove, lives in an old wooden house near the Sydenham Crystal Palace—a building formerly occupied by Charles James Fox. For thirty-six years has Grove occupied this place, doing his literary work in a study looking out upon a shady lawn and pleasant garden. In his library is the autograph manuscript of Schubert's Symphony in E.

Send for Kunkel Brothers' complete and descriptive catalogue of sheet music, etc. This catalogue embraces the choicest standard works: piano solos, piano duets, piano studies, songs, etc. For teachers and students *Kunkel's Royal Edition* of Standard Works is pre-eminently the finest in the world. It is the most correct typographically, the most carefully fingered, and is phrased throughout, clearly indicating to the student the correct mode of reading and playing the composition. *Kunkel's Royal Edition* has been edited by the following eminent composers and pianists: Hans von Bülow, Franz Liszt, Carl Klindworth, Julia Rive-King, Louis Kohler, Ernest R. Kroeger, Theodore Kullak, Carl Reinecke, Anton Rubinstein, Charles and Jacob Kunkel, and others.